

MCLA in 4: Sample Degree Completion Plan* MATHEMATICS

First Year (Fall)

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MATH220	Calculus I (CMA)
ENGL150	College Writing II (CWR)
CCCL100	Computing & Comm (CCL)
CSS1xx	Self & Society 100 level (CSS)
Elective	Free Elective

Second Year (Fall)

MATH330	Calculus III
MATH261	Linear Algebra
CSTL (4)	BIOL150 CHEM150 or PHYS151
Elective Free Elective (or MODL101)	
PHED 1xx	Phys Ed activity class (1)

Third Year (Fall)

MATH36x	MATH Area I course
MATH3xx	MATH elective
CSCI121	or CSCI246 Programming I
CSS2xx	Self & Society 200 level (CSS)
Elective	Free Elective (upper level)

Fourth Year (Fall)

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MATHxxx	MATH Area III course (any level)
MATHxxx	MATH elective (upper level)
Elective	Free Elective (upper level)
Elective	Free Elective
Elective	Free Elective

*This is a sample 4-year plan to complete the major(s) listed above. While we believe that this represents an accurate depiction of the requirements, there are other pathways to degree completion. We strongly recommend that you meet with your academic advisor(s) regularly to review your requirements and progress toward graduation. First Year (Spring)

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MATH320	Calculus II
MATH240	Set Theory & Math Logic
CHH1xx	Human Heritage 100 level (CHH)
CCA1xx	Creative Arts 100 level (CCA)
Elective	Free Elective
PHED 1xx	Phys Ed activity class (1)

Second Year (Spring)

MATH430	Calculus IV	
MATHxxx	MATH Area II course (upper level)	
CSTL (4)	BIOL2xx CHEM152 or PHYS152	
MODL102	MODL102 Elementary Language II (CLA)	
CCA2xx	Creative Arts 200 level (CCA)	

Third Year (Spring)

	(Spg)	
MATH3xx	MATH Area IV course	
MATH3xx	MATH elective	
CSCI122	or CSCI248 Programming II	
CHH2xx	Human Heritage 200 level (CHH)	
Elective	Free Elective	

Fourth Year (Spring)

MATH3xx	MATH elective
CCAP300	Tier III Core Capstone (CAP)
Elective	Free Elective (upper level)
Elective	Free Elective (upper level)
Elective	Free Elective

CORE CURRICULUM	code
Tier I Reading, Thinking, Writing	CWR
Tier I Quantitative Reasoning	CMA
Tier I Computing & Technology	CCL
Tier I Language Arts	CLA
Tier II Creative Arts	CCA
Tier II Human Heritage	CHH
Tier II Self & Society	CSS
Tier II Science & Technology	CSTL, CST
Tier III Core Capstone	CAP

ALL COURSES 3 credits unless noted (#)



MCLA CO-CURRICULAR AND CAREER PLANNING

First Year (Fall) AWARENESS

Visit CSSE, meet the staff, attend a workshop

Meet with your academic advisor

Attend the President's Ice Cream Social, explore opportunities to join clubs and organizations

Start your ePortfolio (biography, goals)

Attend a campus-wide lecture or discussion

Second Year (Fall) EXPLORATION

Update your resume - summer experiences

Explore several career paths in your major Get involved with at least one club, activity, affinity group on campus

Volunteer in the community

Show your MCLA spirit, attend an event

Cultivate a relationship with a faculty mentor

Third Year (Fall) PLANNING

Grad school? Career? Do some research!

Start building your network

Gain experience in a potential career field Use ePortfolio to showcase your MCLA experiences

Volunteer to assist with a campus event

Fourth Year (Fall) TRANSITION

Update your resume, compile professional references

Polish your professional image – social media, communication strategies, etc.

Mentor new MCLA students

Triple check your degree requirements

Attend a graduate school fair, take graduate school entrance exams in October

Complete an internship

First Year (Spring) ENGAGEMENT

Create a resume, upload it to your ePortfolio

Attend the Undergraduate Research Conference

Get involved with one club or organization

Participate in a community service event

Attend a CSSE sponsored workshop to enhance your skills, explore summer jobs, etc.

Second Year (Spring) REFINEMENT

Start your internship search

Plan ahead for travel course, study abroad, study away opportunities

Take on a leadership position at MCLA

Advance your interviewing skills

Help out with a service learning project

Expand your ePortfolio

Third Year (Spring) EXPERIENCE

Share your post-graduate ideas with your advisor

Make plans for an internship in your major

Attend a networking event or career fair

Go away! Travel course, off-campus internship, study away or abroad

Present at Undergraduate Research Conference

Fourth Year (Spring) GRADUATION

Apply for graduation, finish your ePortfolio

Write winning cover letters, search and apply for jobs

Participate in mock interviews

Attend on- and off-campus career fairs

Send thank you notes to inspirational faculty and staff

Walk across the stage and smile – you're a college graduate!